

**CLAIM AMENDMENTS:**

Claim 1 (Currently Amended): A retaining and fixing structure of raised floor holder, comprising:

a holder body having a screw hole thereon;

a pipe cover disposed at a top of said holder body, and having a large-diameter portion and a small-diameter portion situated below said large-diameter portion, a retaining groove being annularly disposed on said small-diameter portion of said pipe cover, said small-diameter portion being matched inside said top of said holder body, said large-diameter portion defining about an axis thereof a polygonal outer contour; and

a fixing stud screwed into said screw hole of said holder body, a first end of said fixing stud being matched into said retaining groove of said pipe cover and a second end joined to a circular turn knob, said circular turn knob having a knurled perimeter edge;

wherein said pipe cover has an assembly hole thereon, a top plate being disposed above said holder body, a rod body being fixedly disposed at a bottom of said top plate, said rod body being matched into said assembly hole; and

wherein said assembly hole is a screw hole, said rod body is a screw rod, said rod body is matched into said assembly hole by screwing, and said rod body has a screw nut screwed thereto for fixedly locking it.

Claims 2-4 (Canceled).

Claim 5 (Original): The retaining and fixing structure of raised floor holder as claimed in claim 1, wherein said fixing stud has a screw nut screwed thereto.

Claim 6 (Previously Presented): The retaining and fixing structure of raised floor holder as claimed in claim 1, wherein said larger diameter portion of said pipe cover is hexagonal in outer contour.

Claim 7 (New): A retaining and fixing structure of raised floor holder, comprising:

a holder body having a screw hole thereon;

a pipe cover disposed at a top of said holder body, and having a large-diameter portion and a small-diameter portion situated below said large-diameter portion, a retaining groove being annularly disposed on said small-diameter portion of said pipe cover, said small-diameter portion being matched inside said top of said holder body, said large-diameter portion defining about an axis thereof a hexagonal outer contour; and

a fixing stud screwed into said screw hole of said holder body, a first end of said fixing stud being matched into said retaining groove of said pipe cover and a second end joined to a circular turn knob, said circular turn knob having a knurled perimeter edge, said fixing stud having a screw nut screwed thereto;

second end joined to a circular turn knob, said circular turn knob having a knurled perimeter edge, said fixing stud having a screw nut screwed thereto;

wherein said pipe cover has an assembly hole thereon, a top plate being disposed above said holder body, a rod body being fixedly disposed at a bottom of said top plate, said rod body being matched into said assembly hole; and

wherein said assembly hole is a screw hole, said rod body is a screw rod, said rod body is matched into said assembly hole by screwing, and said rod body has a screw nut screwed thereto for fixedly locking it.

Claim 8 (New): A retaining and fixing structure of a raised floor holder, comprising:

a holder body having an axial opening at a top end thereof, and a screw hole formed in a wall of said holder body and being disposed in a region of an upper edge of said holder body;

a pipe cover disposed at the top end of said holder body, said pipe cover having an axially-extending hole that is threaded over an entire length of said pipe cover, said pipe cover further having a large-diameter portion and a small-diameter portion situated below said large-diameter portion, a retaining groove being annularly disposed on said small-diameter portion of said pipe cover, said small-diameter portion being receivable within the opening of said holder body, so that the retaining groove is positioned in registration with the screw hole, said large-diameter portion having a polygonal outer contour;

a fixing stud that is screwable into the screw hole of said holder body, an end of said fixing stud being receivable within the retaining groove of said pipe cover to retain the small-diameter portion of said pipe cover within the opening of said holder body;

a top plate disposed above said holder body;

a threaded rod body fixedly disposed at a bottom of said top plate, said threaded rod body being threadably received within the axially-extending hole of said pipe cover, whereby when said threaded rod body is rotated relative to said pipe cover, said top plate is caused to move in a vertical direction; and

a screw nut threaded on said threaded rod body, and being positioned above said pipe cover, said screw nut being positionable to lock said threaded rod body to said pipe cover to prevent relative rotation therebetween.